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L Number	Hits	Search Text	DB	Time stamp
1	0	((seal\$3 near3 (enclosure device system apparatus)) and (exchange near2 key)).ab.	USPAT; US-PGPUB;	2004/08/16 10:55
		apparatus// and (exchange hearz key/).ab.	EPO; JPO	
2	0	((seal\$3 with (enclosure device system	USPAT;	2004/08/16 10:56
		apparatus)) and (exchange near2 key)).ab.	US-PGPUB;	
			EPO; JPO	
3	41	((seal\$3 near3 (enclosure device system	USPAT;	2004/08/16 10:56
		apparatus)) and (exchange near2 key))	US-PGPUB;	
4	3279	"14" and plastic	EPO; JPO USPAT;	2004/08/16 10:56
1	32.13	14 and prastic	US-PGPUB;	2004/06/16 10:36
			EPO; JPO	
5	22	(((seal\$3 near3 (enclosure device system	USPAT;	2004/08/16 11:00
		apparatus)) and (exchange near2 key))) and	US-PGPUB;	
_		plastic	EPO; JPO	
6	1	(((seal\$3 near3 (enclosure device system	USPAT;	2004/08/16 10:57
		apparatus)) and (exchange near2 key))) and	US-PGPUB;	
7	. 16	plastic and @py<2000   "4897875" and @py<2000	EPO; JPO USPAT;	2004/08/16 10:59
<b>'</b>	, 10	1 4037073 and epy 22000	US-PGPUB;	2004/06/10 10:35
1			EPO; JPO	
8	996	(seal\$3 with (plastic near3 bag)).ab.	USPAT;	2004/08/16 11:01
1			US-PGPUB;	
	_		EPO; JPO	
9	0	((seal\$3 with (plastic near3 bag)).ab.)	USPAT;	2004/08/16 11:02
İ		and (key near3 exchang\$3)	US-PGPUB; EPO; JPO	
10	0	((seal\$3 with (plastic near3 bag)).ab.)	USPAT;	2004/08/16 11:02
	Ü	and (exchang\$3 with key)	US-PGPUB;	2004/00/10 11.02
		(	EPO; JPO	*
11	1	((seal\$3 with (plastic near3 bag)).ab.)	USPAT;	2004/08/16 11:03
		and (devic\$3 near4 communicat\$3)	US-PGPUB;	
1.0	0.7		EPO; JPO	
12	91	((seal\$3 with (plastic near3 bag)).ab.) and communicat\$3	USPAT;	2004/08/16 11:03
		and communicates	US-PGPUB; EPO; JPO	
13	0	(((seal\$3 with (plastic near3 bag)).ab.)	USPAT;	2004/08/16 11:16
		and communicat\$3) and (prent\$3 with	US-PGPUB;	2001/00/10 11:10
		electromagentic with radiation)	EPO; JPO	
14	0	((seal\$3 with (plastic near3 bag)).ab.)	USPAT;	2004/08/16 11:16
		and (prent\$3 with electromagentic with	US-PGPUB;	
15	0	radiation)	EPO; JPO	0004/00/16 11 16
10	U	((seal\$3 with (plastic near3 bag)).ab.) and (prevent\$3 with electromagentic with	USPAT;	2004/08/16 11:16
		radiation)	US-PGPUB; EPO; JPO	
16	0	(((seal\$3 near3 (enclosure device system	USPAT;	2004/08/16 11:16
		apparatus)) and (exchange near2 key))) and	US-PGPUB;	
		(prevent\$3 with electromagentic with	EPO; JPO	
177	4	radiation)		0004/00/15
17	1	(prevent\$3 with electromagentic with	USPAT;	2004/08/16 11:19
		radiation) and (bag container)	US-PGPUB; EPO; JPO	
18	14	"3935415"	USPAT;	2004/08/16 11:18
	- 1		US-PGPUB;	
			EPO; JPO	
19	0	((prevent\$3 with electromagentic with	USPAT;	2004/08/16 11:19
		radiation) same (bag container)).ab.	US-PGPUB;	
20	^	(/nnovente2 with alastnamassatis with	EPO; JPO	2004/00/16 11
20	0	((prevent\$3 with electromagentic with radiation) same (bag container))	USPAT; US-PGPUB;	2004/08/16 11:20
		radiacton; same (bay container;)	EPO; JPO	:
21	4	((prevent\$3 leak disclose)with	USPAT;	2004/08/16 11:22
	-1	(electromagentic adj radiation))	US-PGPUB;	2301,00,10 11:22
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO	
22	3	(electromagentic adj radiation) with	USPAT;	2004/08/16 11:23
		prevent\$3	US-PGPUB;	
			EPO; JPO	
23	50	"3271169"	USPAT;	2004/08/16 11:23
ı		1	LUS-EGEUB:	1
23	50	"32/1169" 	USPAT; US-PGPUB;	2004/08/16 11:2

24	41	"3271169" and plastic	USPAT; US-PGPUB;	2004/08/16 11:24
25	0	("3271169" and plastic) and (device\$s with (communicat\$3 exhchang\$3 pass))	EPO; JPO USPAT; US-PGPUB;	2004/08/16 11:24
26	0	("3271169" and plastic) and (device\$3 with (communicat\$3 exhchang\$3 pass))	EPO; JPO USPAT; US-PGPUB;	2004/08/16 11:24
27	19	("3271169" and plastic) and (communicat\$3 exhchang\$3 pass)	EPO; JPO USPAT; US-PGPUB;	2004/08/16 11:34
28	373	Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3)	EPO; JPO USPAT; US-PGPUB;	2004/08/16 11:35
29	0	with (sheet foil bag) (Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3)	EPO; JPO USPAT; US-PGPUB;	2004/08/16 11:36
30	0	with (sheet foil bag)) and (713/171.ccls.) (Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3)	EPO; JPO USPAT; US-PGPUB;	2004/08/16 11:36
31	0	with (sheet foil bag)) and (713/\$.ccls.) (Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3)	EPO; JPO USPAT; US-PGPUB;	2004/08/16 11:36
32	0	with (sheet foil bag)) and (380/\$.ccls.) (Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3)	EPO; JPO USPAT; US-PGPUB;	2004/08/16 11:37
33	20643	with (sheet foil bag)) and (713/\$.ccls.) 713/\$.ccls.	EPO; JPO USPAT; US-PGPUB;	2004/08/16 11:37
34	0	713/\$.ccls. and (Electromagnetic with (radiation wave pulse) with (prevent\$3	EPO; JPO USPAT; US-PGPUB;	2004/08/16 11:37
35	96	obsor\$3 protect\$3) with (sheet foil bag)) (Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3)	EPO; JPO USPAT; US-PGPUB;	2004/08/16 11:45
36	162	with (sheet foil bag)) and seal\$3 (Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3)	EPO; JPO USPAT; US-PGPUB;	2004/08/16 11:47
37	135	<pre>with (sheet foil bag)) and (seal\$3 clos\$3)  ((Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3) with (sheet foil bag)) and (seal\$3 clos\$3)</pre>	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:49
38	31	) and (plastic metal glass) (((Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3) with (sheet foil bag)) and (seal\$3 clos\$3) ) and (plastic metal glass)) and	USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:49
39	64	<pre>(exchang\$3 communicat\$3) ((Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3) with (sheet foil bag)) and (seal\$3 clos\$3)</pre>	USPAT; US-PGPUB; EPO; JPO	2004/08/16 11:51
40	23	) and (plastic metal glass) and @py<2000 ((Electromagnetic with (radiation wave pulse) with (prevent\$3 obsor\$3 protect\$3) with (sheet foil bag)) and (seal\$3 clos\$3) ) and (plastic metal glass) and @py<2000	USPAT; US-PGPUB; EPO; JPO	2004/08/16 12:32
41	10	and (bag container) "4915222"	USPAT; US-PGPUB;	2004/08/16 12:59
42	206	"4575621"	EPO; JPO USPAT; US-PGPUB;	2004/08/16 12:59
43	7	"4575621" and ((seal\$3 clos\$3) with (bag container packag\$3))	EPO; JPO USPAT; US-PGPUB;	2004/08/16 13:02
44	4	"4575621" and ((seal\$3 clos\$3) with (plastic glass metal))	USPAT; US-PGPUB;	2004/08/16 13:04
45	19	"5117457" and @py<2001	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/08/16 13:04
		"4575621" and ((seal\$3 clos\$3) with (plastic glass metal))	EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT;	

"secure enclosure for key exchange" ab.					
Secure enclosure for key exchange".ab.   Sept. JPO   USPAT: USP-GPUB; EPO: JPO   USP	-	0	"secure enclosure for key exchange".ti.	· ·	2004/04/17 12:33
2004/04/17 10:38					
Secure enclosure for key exchange"   SP-PGUB; RF0, J70   SPAT; US-PGFUB;		0	"coguro anglosure for key eychange" ah		2004/04/17 10:38
Secure enclosure for key exchange"   CPC, JPC   USPAT; US_PGPUB; PRO   J		· ·	secure enclosure for key exchange .ab.	· ·	2001/01/2/ 10100
0					
0	_	0	"secure enclosure for key exchange"		2004/04/17 10:38
S			•	US-PGPUB;	
Secure key exchange".ab.   USPAT;   U					
3	-	8	"secure key exchange".ti.	•	2004/04/17 10:41
3					
Secure key exchange"		2	Hannya kay ayahangall ah		2004/04/17 10:55
Secure key exchange"   SPAT;	_	3	"Secure key exchange .ab.		2004/04/17 10.55
311		٠		1	
CS-PGPUB; EPC; JPO USPAT; USPCPUB; EPC; JPO	_	131	"secure key exchange"		2004/04/17 10:55
20			,	US-PGPUB;	
107575   enclosure and @py<2000   USPAT; USPAGPUB; EPO; JPO   USPAGPUB; EPO;					
107575   enclosure and &py<2000   USPAR; USP-CPUB; EPO; JPO USPAR; USPO; JPO USPAR; USPO; JPO USPAR; USPO; JPO USPAR; USPO; JPO USPAR; USP-CPUB; EPO; JPO USPAR; USP-CPUB; E	_	20	"secure key exchange" and @py<2000		2004/04/17 11:09
-   107575   enclosure and @py<2000   USPAT; US-PGPUB; EPO; JPO USPA					
43118   (enclosure and @py<2000) and seal\$3   US-PGPUB; EPO; JPO USPAT; US-PGPUB; (exchange with key)   2004/04/17 11:10 US-PGPUB; EPO; JPO USPAT;		103535	analoguma and Anyz 2000		2004/04/17 11.10
43118   (enclosure and @py<2000) and seal\$3   USPAT; USP-PGUB; EPO; JPO USPAT; USP-PGUB; EPO;	-	10/5/5	encrosure and epyszooo		2004/04/1/ 11:10
43118   (enclosure and @py<2000) and seal\$3   USPAT; US-PGPUB; EPO; JPO   USPAT; US					
US-PCPUB; EPO; JPO   USPAT;	_	43118	(enclosure and @pv<2000) and seal\$3		2004/04/17 11:10
45			- <u>F</u>	·	*
(exchange with key)				1	
Control   Cont	-	45			2004/04/17 11:11
Continue			(exchange with key)		
(exchange with key)) and (secure secret mutual)   ((((enclosure and @py<2000) and seals3)   (USPAT; uSPAT; uSPAT)   (USPAT; uSPAT)   (USPAT)   (USP			///analaguma and Any/2000) and goalest and		2004/04/17 11.11
mutual   29	-	29		· ·	2004/04/1/ 11:11
29			_		
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secret mutual)) and electronics electronics same device same sealed same enclosure same secure same key same enclosure electronics same device same sealed same enclosure electronics same device same sealed same enclosure electronics same device same sealed same (enclosure package envelope container)  1 (electronics same device same sealed same (enclosure package envelope container) and (key with exchange) (electronics same device same sealed same (enclosure package envelope container)) and secure ((electronics same device same sealed same (enclosure package envelope container)) and secure ((electronics same device same sealed same (enclosure package envelope container)) and secure) ((electronics same device same sealed same (enclosure package envelope container)) and secure) (((electronics same device same sealed same (enclosure package envelope container)) and secure) and "key exchange" (((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000 EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGP			and (exchange with key)) and (secure	US-PGPUB;	
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1534   electronics same device same sealed same (enclosure package envelope container)   USPAT; US-PGPUB; EPG; JPO   USPAT; US-PGPUB; EPG; J			enciosure		
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- 314 (electronics same device same sealed same (enclosure package envelope container)) and secure  0 ((electronics same device same sealed same (enclosure package envelope container)) and secure) and "key exchange"  ((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000  12 ((((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000 and key) and (exchange communicate authenticate authorize)  28 (((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key  1189 (electronics same device same sealed same (enclosure package envelope container)) and (plastic metal)  (electronics same device same sealed same (enclosure package envelope container))  and (plastic metal)  (electronics same device same sealed same (enclosure package envelope container))  (electronics same device same sealed same (enclosure package envelope container))  (electronics same device same sealed same (enclosure package envelope container))  (electronics same device same sealed same (enclosure package envelope container))  (electronics same device same sealed same (enclosure package envelope container))  (electronics same device same sealed same (enclosure package envelope container))  (electronics same device same sealed same (enclosure package envelope container))  (electronics same device same sealed same (enclosure package envelope container))  (electronics same device same sealed same (enclosure package envelope container))					
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and secure  ((electronics same device same sealed same (enclosure package envelope container)) and secure) and "key exchange"  ((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000  12 ((((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key) and (exchange communicate authenticate authorize)  (((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key) and (exchange communicate authenticate authorize)  (((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key  1189 (electronics same device same sealed same (enclosure package envelope container)) and (plastic metal) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container))	_	314	(enclosure package envelope container))		
- 0 ((electronics same device same sealed same (enclosure package envelope container)) and secure) and "key exchange"  - 147 ((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000  - 12 (((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key) and (exchange communicate authenticate authorize)  - 28 (((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key (electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key  - 1189 (electronics same device same sealed same (enclosure package envelope container)) and (plastic metal)  - 1242 (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosu			and secure		
(enclosure package envelope container)) and secure) and "key exchange" ((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000  12 ((((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key) and (exchange communicate authenticate authorize)  28 (((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key  1189 (electronics same device same sealed same (enclosure package envelope container)) and (plastic metal) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container))	-	0	((electronics same device same sealed same		2004/04/17 12:38
147 ((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000  12 ((((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key) and (exchange communicate authenticate authorize)  (((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key  1189 (electronics same device same sealed same (enclosure package envelope container)) and (plastic metal)  1242 (electronics same device same sealed same (enclosure package envelope container)) ((electronics same device same sealed same (enclosure package envelope container)) ((electronics same device same sealed same (enclosure package envelope container)) ((electronics same device same sealed same (enclosure package envelope container)) ((electronics same device same sealed same (enclosure package envelope container)) ((electronics same device same sealed same (enclosure package envelope container)) ((electronics same device same sealed same (enclosure package envelope container)) ((electronics same device same sealed same (enclosure package envelope container))			(enclosure package envelope container))		
(enclosure package envelope container)) and secure) and @py<2000  ((((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key) and (exchange communicate authenticate authorize)  (((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key  1189 (electronics same device same sealed same (enclosure package envelope container)) and (plastic metal)  ((electronics same device same sealed same (enclosure package envelope container)) and (plastic metal)  (electronics same device same sealed same (enclosure package envelope container)) us-pgpub; and (plastic metal)  (electronics same device same sealed same (enclosure package envelope container)) us-pgpub;			and secure) and "key exchange"		2004/04/17 12 22
and secure) and @py<2000  ((((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key) and (exchange communicate authenticate authorize)  (((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key  1189 (electronics same device same sealed same (enclosure package envelope container))  (enclosure package envelope container))  (electronics same device same sealed same (enclosure package envelope container))  (enclosure package envelope container))  (electronics same device same sealed same (enclosure package envelope container))  (electronics same device same sealed same (enclosure package envelope container))  (electronics same device same sealed same (enclosure package envelope container))  (electronics same device same sealed same (enclosure package envelope container))	-	147	((electronics same device same sealed same		2004/04/1/ 12:39
- 12 ((((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key) and (exchange communicate authenticate authorize)  - 28 (((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key  - 1189 (electronics same device same sealed same (enclosure package envelope container)) uspar; (enclosure package envelope container)) uspar; (electronics same device same sealed same (enclosure package envelope container)) uspar; (electronics same device same sealed same (enclosure package envelope container)) uspar; (electronics same device same sealed same (enclosure package envelope container)) uspar; (enclosure package envelope container)) uspar; (enclosure package envelope container))					
same (enclosure package envelope container)) and secure) and @py<2000) and key) and (exchange communicate authenticate authorize)  28 (((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key  1189 (electronics same device same sealed same (enclosure package envelope container)) uspar; (enclosure package envelope container)) uspar; (enclosure package envelope container)) uspar; (electronics same device same sealed same (plastic metal) (electronics same device same sealed same (enclosure package envelope container)) uspar; (enclosure package envelope container)) uspar; (enclosure package envelope container)) uspar; (enclosure package envelope container))	_	12	and secure; and the transfer of the second		2004/04/17 12:39
container)) and secure) and @py<2000) and key) and (exchange communicate authenticate authorize)  (((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and key  1189 (electronics same device same sealed same (enclosure package envelope container)) uspart; (enclosure package envelope container)) uspart; (electronics same device same sealed same (plastic metal) (electronics same device same sealed same (enclosure package envelope container)) uspart; (enclosure package envelope container))	_		same (enclosure package envelope		
key) and (exchange communicate authenticate authorize)  28 (((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and EPO; JPO  key  1189 (electronics same device same sealed same (enclosure package envelope container)) us-PGPUB; and (plastic metal)  1242 (electronics same device same sealed same (enclosure package envelope container)) us-PGPUB; (enclosure package envelope container)) us-PGPUB; us-PGPUB; (enclosure package envelope container)) us-PGPUB;			container)) and secure) and @py<2000) and		
authenticate authorize)  (((electronics same device same sealed same (enclosure package envelope container)) and secure) and @py<2000) and EPO; JPO  key  1189 (electronics same device same sealed same (enclosure package envelope container)) us-PGPUB; and (plastic metal)  (electronics same device same sealed same (enclosure package envelope container)) us-PGPUB; (enclosure package envelope container)) us-PGPUB; (enclosure package envelope container)) us-PGPUB;			key) and (exchange communicate	1	
same (enclosure package envelope container)) and secure) and @py<2000) and EPO; JPO key  1189 (electronics same device same sealed same (enclosure package envelope container)) us-PGPUB; and (plastic metal)  1242 (electronics same device same sealed same (enclosure package envelope container)) us-PGPUB; (enclosure package envelope container)) us-PGPUB;			authenticate authorize)		
container)) and secure) and @py<2000) and EPO; JPO key  1189 (electronics same device same sealed same (enclosure package envelope container)) US-PGPUB; and (plastic metal)  1242 (electronics same device same sealed same (enclosure package envelope container)) US-PGPUB; US-PGPUB; US-PGPUB;	-	28	(((electronics same device same sealed	I.	2004/04/17 12:39
key (electronics same device same sealed same (enclosure package envelope container)) and (plastic metal) (electronics same device same sealed same (enclosure package envelope container)) (electronics same device same sealed same (enclosure package envelope container))    VSPAT;   VS-PGPUB;   2004/04/17 12:57					
- 1189 (electronics same device same sealed same (enclosure package envelope container)) US-PGPUB; and (plastic metal) (electronics same device same sealed same (enclosure package envelope container)) US-PGPUB; US-PGPUB;				LFO; JFO	
(enclosure package envelope container)) US-PGPUB; and (plastic metal) EPO; JPO (electronics same device same sealed same (enclosure package envelope container)) US-PGPUB; US-PGPUB;		1189		USPAT:	2004/04/17 12:56
and (plastic metal)  - 1242 (electronics same device same sealed same (enclosure package envelope container))  EPO; JPO USPAT; 2004/04/17 12:57			(enclosure package envelope container))	l.	
- 1242 (electronics same device same sealed same USPAT; 2004/04/17 12:57 (enclosure package envelope container)) US-PGPUB;			and (plastic metal)		
	-	1242	(electronics same device same sealed same		2004/04/17 12:57
and (plastic metal glass)   EPO; JPO				1	
			and (plastic metal glass)	EPO; JPO	

-	105	((electronics same device same sealed same (enclosure package envelope container))	USPAT; US-PGPUB;	2004/04/17 12:57
		and (plastic metal glass)) and	EPO; JPO	
_	22	<pre>compartment\$3 (((electronics same device same sealed</pre>	USPAT;	2004/04/17 13:01
		<pre>same (enclosure package envelope container)) and (plastic metal glass)) and</pre>	US-PGPUB; EPO; JPO	
	007	compartment\$3) and key	TIODAM.	2004/04/17 12:02
_	287	713/171.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/04/17 13:02
_	111	713/171.ccls. and @py<2001	USPAT; US-PGPUB; EPO; JPO	2004/04/17 13:02
-	233	713/171.ccls. and (envelop\$3 enclosur\$3 contain\$4 packag\$3)	USPAT; US-PGPUB; EPO; JPO	2004/04/17 13:04
_	118	(713/171.ccls. and (envelop\$3 enclosur\$3 contain\$4 packag\$3)) and (key with exchange)	USPAT; US-PGPUB; EPO; JPO	2004/04/17 13:04
-	625	"118" and (plastic glass metal)	USPAT; US-PGPUB; EPO; JPO	2004/04/17 13:05
_	6	((713/171.ccls. and (envelop\$3 enclosur\$3 contain\$4 packag\$3)) and (key with exchange)) and (plastic glass metal)	USPAT; US-PGPUB; EPO; JPO	2004/04/17 13:39
_	724	713/168.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/04/17 13:46
_	159	713/168.ccls. and @py<2001	USPAT; US-PGPUB; EPO; JPO	2004/04/18 13:47
_	4 4	((713/168.ccls. and @py<2001) and (enclosure packag\$3 container envelop\$3))	USPAT; US-PGPUB; EPO; JPO	2004/04/17 14:04
-	51	and key (713/168.ccls. and @py<2001) and (enclosure packag\$3 container envelop\$3)	USPAT; US-PGPUB; EPO; JPO	2004/04/17 13:48
_	0	"sealing the enclosure".ab.	USPAT; US-PGPUB; EPO; JPO	2004/04/18 08:47
-	0	"sealing the container".ab.	USPAT; US-PGPUB; EPO; JPO	2004/04/18 08:47
_	1583	sealing same enclosure.ab.	USPAT; US-PGPUB; EPO; JPO	2004/04/18 09:22
_	0	sealing same enclosure.ab. and 713/171.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/04/18 08:50
_	724	713/168.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/04/18 08:50
_	0	713/168.ccls. and (sealing same enclosure.ab.)	USPAT; US-PGPUB; EPO; JPO	2004/04/18 08:50
-	0	713/168.ccls. and (sealing same enclosure)	USPAT; US-PGPUB; EPO; JPO	2004/04/18 08:50
_	0	713/168.ccls. and (sealing same container)	USPAT; US-PGPUB; EPO; JPO	2004/04/18 08:51
_	73	(sealing same enclosure.ab.) and (electronic near4 device)	USPAT; US-PGPUB; EPO; JPO	2004/04/18 09:03
_	45	(sealing same enclosure.ab.) and (electronic near4 devices)	USPAT; US-PGPUB; EPO; JPO	2004/04/18 09:04
-	173	(enclosure same electronic same devices).ab.	USPAT; US-PGPUB; EPO; JPO	2004/04/18 09:23

_	85	((enclosure same electronic same devices).ab.) and @py<2001	USPAT; US-PGPUB;	2004/04/18 09:28
-	17	(((enclosure same electronic same devices).ab.) and @py<2001) and key	EPO; JPO USPAT; US-PGPUB;	2004/04/18 09:23
_	0	(((enclosure same electronic same devices).ab.) and @py<2001) and	EPO; JPO USPAT; US-PGPUB;	2004/04/18 09:29
_	4	<pre>authenticat\$3 (((enclosure same electronic same devices).ab.) and @py&lt;2001) and authoriz\$5</pre>	EPO; JPO USPAT; US-PGPUB;	2004/04/18 09:29
_	3090	bluetooth and transmitter	EPO; JPO USPAT; US-PGPUB;	2004/04/18 11:53
_	88	(bluetooth and transmitter) and ("physically connected")	EPO; JPO USPAT; US-PGPUB;	2004/04/18 15:45
_	0	(bluetooth and transmitter) and ("physically connected") and communicate	EPO; JPO USPAT; US-PGPUB;	2004/04/18 11:54
-	1	and @py<2000 (bluetooth and transmitter) and ("physically connected")and communicate	EPO; JPO USPAT; US-PGPUB;	2004/04/18 11:54
-	80	and @py<2001 (bluetooth and transmitter) and ("physically connected")and communicate	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/04/18 11:55
_	0	(bluetooth and transmitter) and ("physically connected") and communicate	USPAT; US-PGPUB;	2004/04/18 11:55
-	2	and 713/171.ccls. (bluetooth and transmitter) and ("physically connected") and communicate	EPO; JPO USPAT; US-PGPUB;	2004/04/18 11:56
_	444647	and 713/168.ccls. (enclos\$4 envelop\$4 contrain\$4) and (seal\$4 clos\$4 fasten\$4 shut\$4) and (device module gadget tool machine	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/04/18 11:59
_	586874	apparatus) (enclos\$4 or envelop\$4 or contrain\$4) and @py<2002	USPAT; US-PGPUB; EPO; JPO	2004/04/18 11:59
_	423744	((enclos\$4 or envelop\$4 or contrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4)	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:00
_	342811	(((enclos\$4 or envelop\$4 or contrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4) ) and (device or module or gadget	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:01
_	40983	or tool or machine or apparatus) (((enclos\$4 or envelop\$4 or contrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4)) and (device or module or gadget or tool or machine or apparatus) and	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:02
_	6785	exchang\$3 ((((enclos\$4 or envelop\$4 or contrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4)) and (device or module or gadget or tool or machine or apparatus) and	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:02
_	3098	exchang\$3) and key (((((enclos\$4 or envelop\$4 or contrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4) ) and (device or module or gadget or tool or machine or apparatus) and	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:08
-	1825	exchang\$3) and key) and electronic ((((((enclos\$4 or envelop\$4 or contrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4)) and (device or module or gadget or tool or machine or apparatus) and exchang\$3) and key) and electronic) and (plastic or glass or metal)	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:06

_	2	((((((enclos\$4 or envelop\$4 or contrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4) ) and (device or	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:05
		module or gadget or tool or machine or apparatus) and exchang\$3) and key) and electronic) and (plastic or glass or		
_	0	metal)) and bluetooth ((((((enclos\$4 or envelop\$4 or contrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4) ) and (device or	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:05
		module or gadget or tool or machine or apparatus) and exchang\$3) and key) and electronic) and (plastic or glass or metal)) and "bluetooth transmitter"		
_	769	(((((enclos\$4 or envelop\$4 or contrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4) ) and (device or module or gadget or tool or machine or apparatus) and	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:06
	494	exchang\$3) and key) and electronic) and transmitter	наръя	0004/04/10 10 00
	434	(((((enclos\$4 or envelop\$4 or contrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4) ) and (device or module or gadget or tool or machine or apparatus) and exchang\$3) and key) and electronic) and	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:06
	17	transmitter and radio ((((((enclos\$4 or envelop\$4 or contrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4)) and (device or module or gadget or tool or machine or apparatus) and	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:06
	388	exchang\$3) and key) and electronic) and transmitter and "optical cable" (((((enclos\$4 or envelop\$4 or contrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4)) and (device or module or gadget or tool or machine or apparatus) and	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:08
_	58	exchang\$3) and key) and electronic and authentication ((((enclos\$4 or envelop\$4 or contrain\$4) and @py<2002) and (seal\$4 clos\$4 fasten\$4 shut\$4)) and (device or module or gadget or tool or machine or apparatus) and	USPAT; US-PGPUB; EPO; JPO	2004/04/18 12:08
~	. 0	exchang\$3) and key) and electronic and authentication and "key exchange" 713/168.ccls. and @py<2001 and "plastic bag"	USPAT; US-PGPUB;	2004/04/18 13:47
_	12909	"plastic bag" and @py<2000	EPO; JPO USPAT; US-PGPUB;	2004/04/18 13:47
	4580	("plastic bag" and @py<2000) and metal	EPO; JPO USPAT; US-PGPUB;	2004/04/18 13:48
-	480	(("plastic bag" and @py<2000) and metal) and enclosure	EPO; JPO USPAT; US-PGPUB;	2004/04/18 13:48
-	258	((("plastic bag" and @py<2000) and metal) and enclosure) and seal	EPO; JPO USPAT; US-PGPUB;	2004/04/18 16:11
-	0	(((("plastic bag" and @py<2000) and metal) and enclosure) and seal) and "electronic devices"	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/04/18 13:48
~	15	(((("plastic bag" and @py<2000) and metal) and enclosure) and seal) and (electronic near4 (devices gadgets tools apparatus	USPAT; US-PGPUB; EPO; JPO	2004/04/18 13:49
_	13	machines modules)) (bluetooth and transmitter) and ("physically connected") and PCMCIA	USPAT; US-PGPUB;	2004/04/18 15:45
-	0	"wireless key exchange".ab.	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/04/18 16:12
L		<u> </u>	1 210, 010	L

-	0	"wireless key exchange".ti.	USPAT;	2004/04/18 16:12
		·	US-PGPUB;	
			EPO; JPO	
-	1	"wireless key exchange"	USPAT;	2004/04/18 16:12
			US-PGPUB;	
			EPO; JPO	
-	1842	"key exchange"	USPAT;	2004/04/18 16:12
			US-PGPUB;	
			EPO; JPO	
-	818	"key exchange" and wireless	USPAT;	2004/04/18 16:12
			US-PGPUB;	
			EPO; JPO	
_	119	("key exchange" and wireless) and	USPAT;	2004/04/18 16:19
		bluetooth	US-PGPUB;	
			EPO; JPO	
-	1	(("key exchange" and wireless) and	USPAT;	2004/04/18 16:13
		bluetooth) and cord	US-PGPUB;	
			EPO; JPO	
_	0	(("key exchange" and wireless) and	USPAT;	2004/04/18 16:15
		bluetooth) and (connecting with cord)	US-PGPUB;	
	_		EPO; JPO	
-	5	(,,	USPAT;	2004/04/18 16:15
		bluetooth) and PCMCIA	US-PGPUB;	
			EPO; JPO	0001101110 110
_	8	("key exchange" and wireless) and	USPAT;	2004/04/18 16:19
		bluetooth and "second device"	US-PGPUB;	
			EPO; JPO	